

GENERATE AN UNREQUIRED SIGNAL **S**2 SELECT THE SOFTWARE -S6 -S9 Z **《DOWNLOAD CENTER 20》** S₇ TRANSMIT THE SOFTWARE OR UNREQUIRED SIGNAL RECUEST INFORMATION IHE SOFTWARE TRANSMITTED? **©** FIG. 2 END REWRITE THE SOFTWARE -S11 ~S4 **«RECEIVING APPARATUS 10»** RECEIVE THE SOFTWARE OR UNREQUIRED SIGNAL GENERATE THE REQUEST INFORMATION REQUEST INFORMATION TRANSMITTED? TRANSMIT THE REQUEST INFORMATION INITIALIZATION START (~)

FIG. 3

CONTENTS OF REQUEST INFORMATION (EXAMPLE)

		$\overline{}$					r
MEASURE	æ	q	ပ	ס	Ð	-	ත
LOW (FEW) MEASURE	0		AL CODING NTERVAL			OIC	TER, SLOW
HIGH(MANY) MIDDLE			16QAM, CONVOLUTIONAL CODING RATIO: 1/4, GUARD INTERVAL INFORMATION			VIDEO AND AUDIO	NEAR CITY CENTER, MOVING SPEED: SLOW
HIGH(MANY)		0	16QAM, CO RATIO: 17	0	0	VID	NEA! MOVIN
ITEM	WHEN POWER LEVEL OF RECEIVED SIGNAL IS DIFFERENT	WHEN RECEIVED SIGNAL IS FREQUENTLY OUT OF SYNCHRONIZATION	WHEN UNIQUE INFORMATION TO RECEIVED SIGNAL IS ACQUIRED	WHEN MULTIPATH DISTURBANCE IS RECOGNIZED	WHEN BIT ERROR RATE BER OF RECEIVED SIGNAL IS HIGH	WHEN INFORMATION OF MULTIPLE SIGNAL IS ACQUIRED	WHEN CHANGED RECEIVING CONDITION IS KNOWN FROM POSITION INFORMATION
No	Α	В	ပ	۵	ш	ட	G

FIG. 4

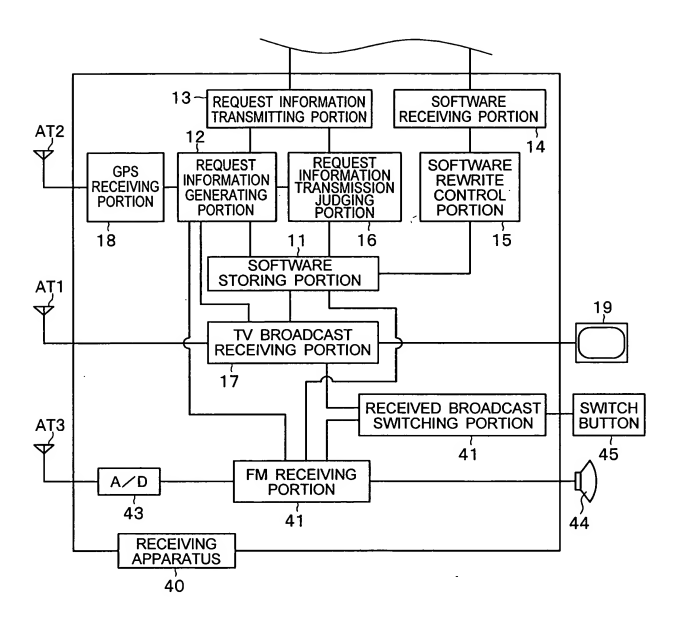


FIG. 5

